

FIG. 1

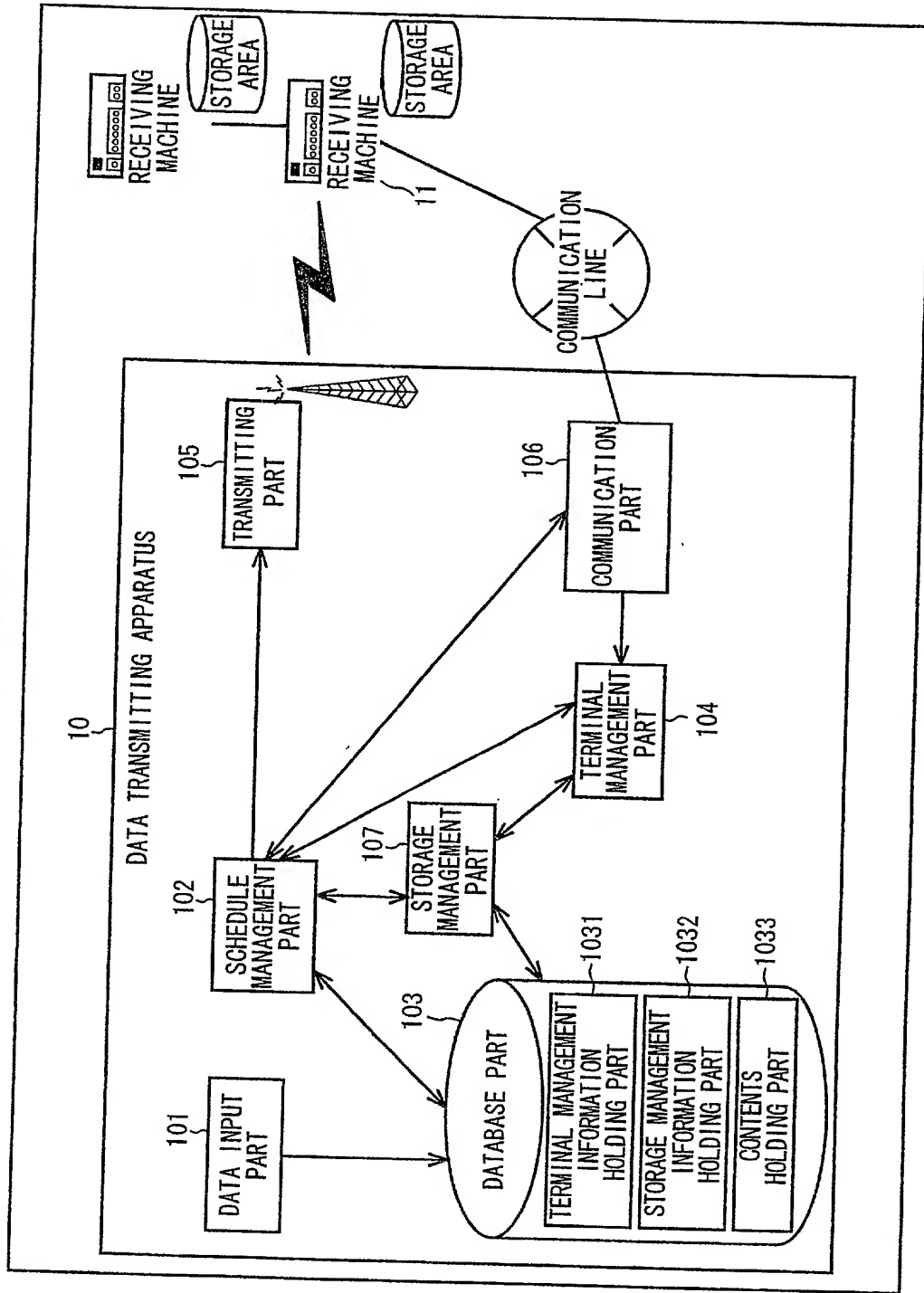


FIG. 2

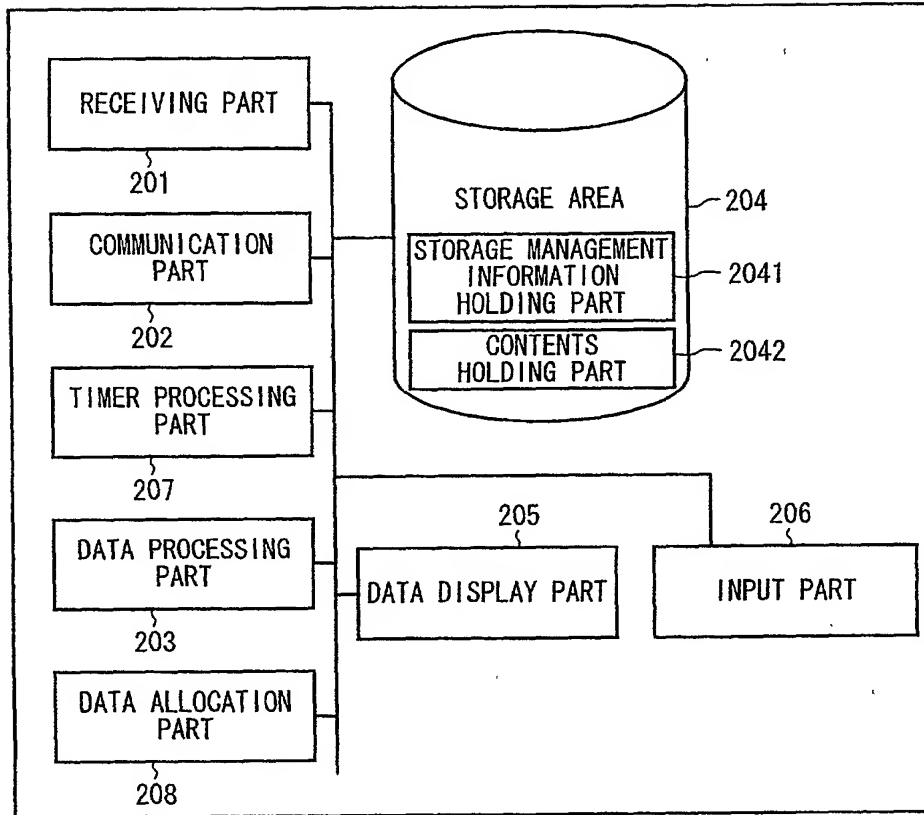


FIG. 3

TERMINAL ID	TERMINAL TYPE	DATE OF STORAGE MANAGEMENT INFORMATION ACQUISITION	STORAGE MANAGEMENT INFORMATION ACQUISITION VERSION	
1	1	AUGUST 2	2	←301
2	2	AUGUST 10	2	←302
3	1	AUGUST 1	2	←303
4	1	JULY 18	1	←304
5	3	AUGUST 7	2	←305
6	3	AUGUST 4	2	←306

FIG. 4

VERSION NUMBER	DECIDED DATE	DISTRIBUTION DATE	CONTRACTOR ID	CONTRACT SIZE	SUBAREA ID
1	AUGUST 1	JULY 1	1	50MB	2
2	SEPTEMBER 1	AUGUST 1	2	20MB	1
3	OCTOBER 1	SEPTEMBER 1	3	100MB	7
			4	100MB	4
			5	200MB	5, 6
			6	30MB	3

...

CONTRACTOR ID	CONTRACT SIZE	SUBAREA ID
1	100MB	2
2	20MB	1
3	100MB	7
4	50MB	4
5	200MB	5, 6
6	30MB	3

FIG. 9

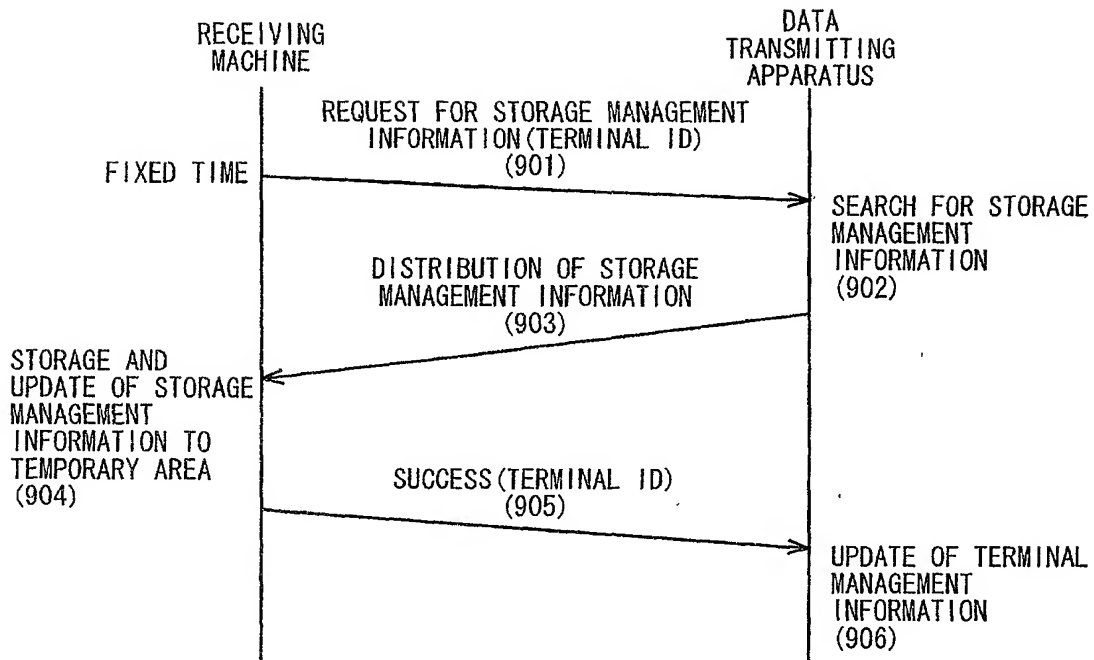
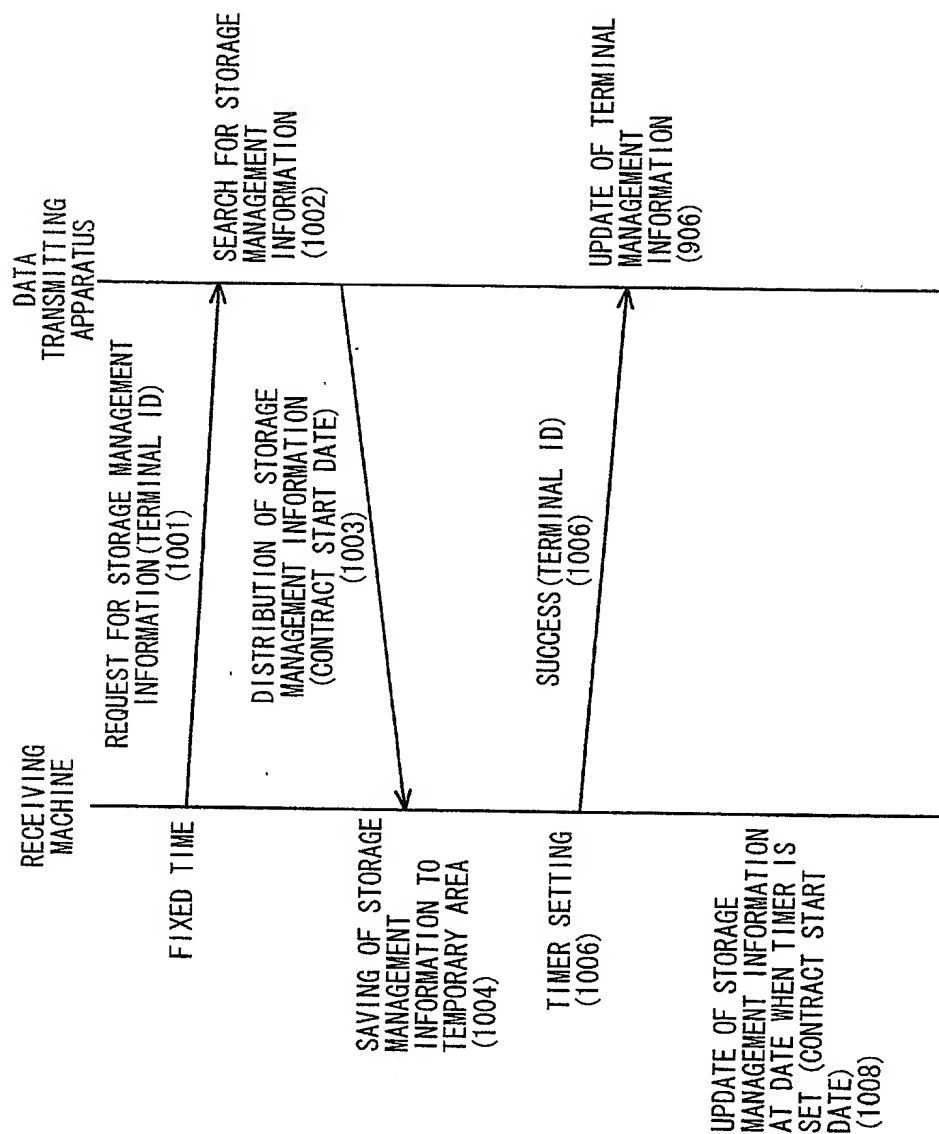


FIG. 10



FROM: JUNE 20 1964
TO: JUNE 22 1964
SUBAREA: 10
RECEIVING MACHINE: 90
ACQUISITION SUCCESS: 90
PERCENTAGE: 90
CHANGE DATE: JUNE 20
CHANGE TYPE: DECREASE
SUBAREA ID: 10
RECEIVING MACHINE: 90
ACQUISITION SUCCESS: 90
PERCENTAGE: 90
ADDITION OR INCREASE POSSIBLE DATE: JUNE 22
EXTRA SIZE: 20MB
←1101

FIG. 11

CHANGE DATE	CHANGE TYPE	SUBAREA ID	RECEIVING MACHINE ACQUISITION SUCCESS PERCENTAGE	ADDITION OR INCREASE POSSIBLE DATE	EXTRA SIZE	
JUNE 20	DECREASE	10	90	JUNE 22	20MB	←1101
JULY 28	DELETION	9	73	UNDECIDED	20MB	←1102

FIG. 12

TERMINAL ID	DATE	CAUSATIVE SUBAREA	
1	MAY 2	3	←1201
4	SEPTEMBER 1	6	←1202
4	SEPTEMBER 1	2	←1203
4	SEPTEMBER 2	6	←1204
3	OCTOBER 1	6	←1205

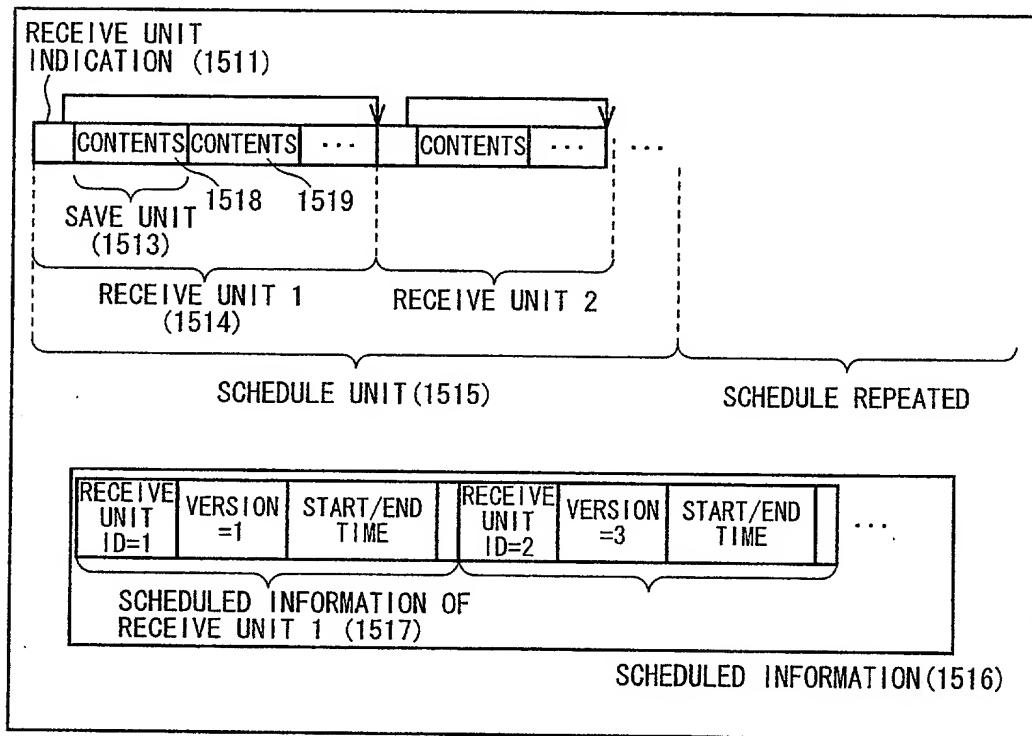
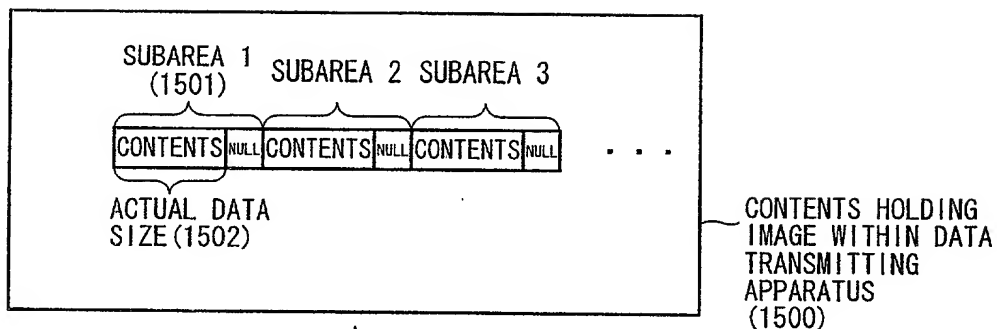
FIG. 13

SIZE	PATH		
256MB	/root2	←1301	

FIG. 14

MODEL	REGIONAL CONDITION	USE FREQUENCY	
5400	43 (KANAGAWA)	LEVEL 5	←1401

FIG. 15



SCHEDULED DATA TO BE TRANSMITTED (1510)

FIG. 16

FIG. 16

SUBAREA ID	CHANGE TYPE	CHANGE DATE	
4	DECREASE	JULY 30	←1601
5	DECREASE	JULY 30	←1602
2	INCREASE	AUGUST 1	←1603
6	INCREASE	AUGUST 1	←1604

FIG. 17

CONTENTS ID	DATA SIZE	DATA NAME (WITH ABSOLUTE PATH)	CONTRACTOR ID	DATA BODY OR POINTER TO DATA	VIEWING HISTORY	
1	15MB	/root/A/data1	1	—	—	←1701
2	11MB	/root/F/data2	6	—	MAY 6	←1702
3	2MB	/root/C/data3	3	—	JUNE 1	←1703
4	60MB	/root/D/data4	4	—	AUGUST 4	←1704
5	13MB	/root/B/data5	2	—	JULY 20	←1705
6	30MB	/root/E/data6	5	—	—	←1706
7	50MB	/root/E/data7	5	—	SEPTEMBER 4	←1707

1. The first step in the process is to determine the current state of the system. This involves gathering data from various sources, including sensors, databases, and external systems. The data is then analyzed to identify any anomalies or trends that may indicate a problem.

FIG. 18

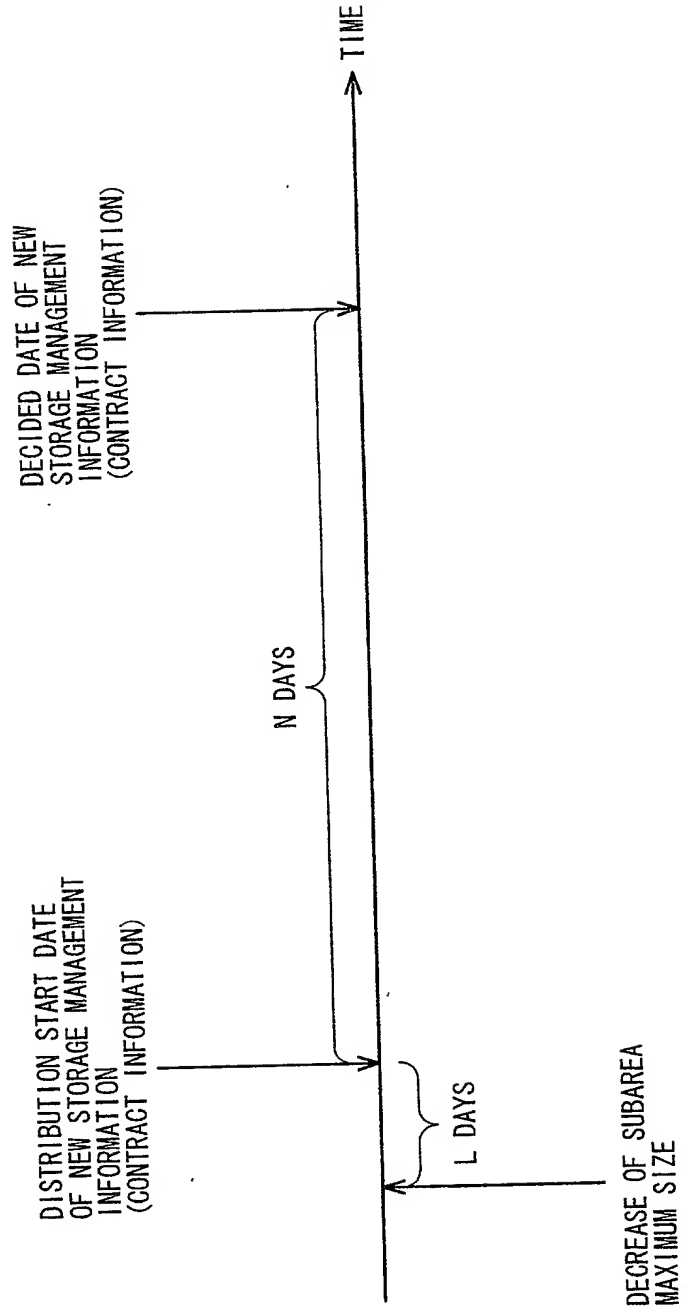


FIG. 19

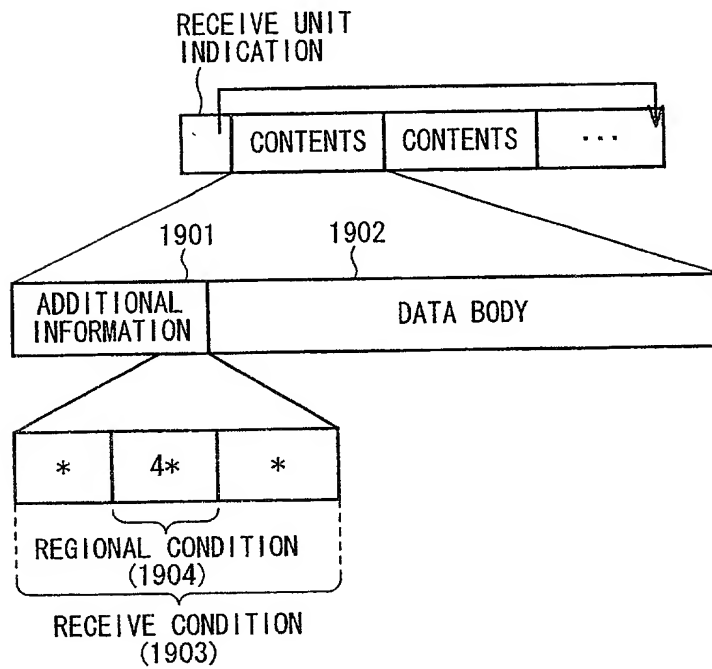


FIG. 20

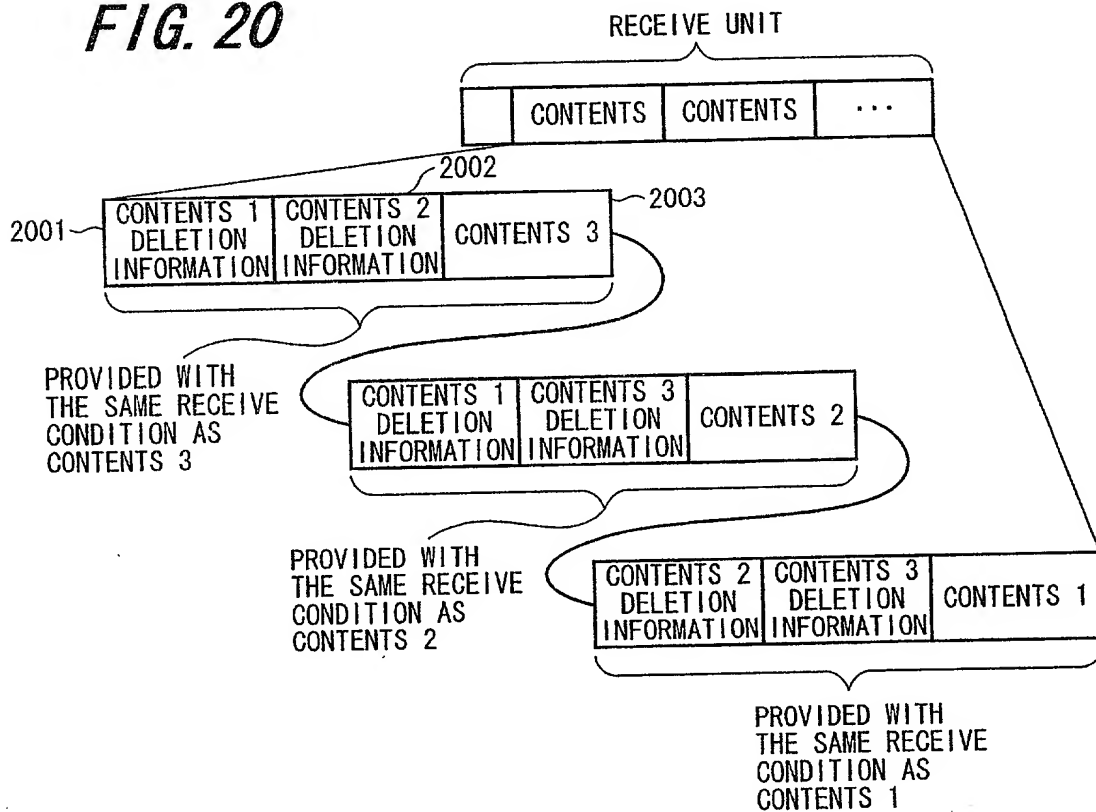


FIG. 22

FIG. 22

VERSION ID	CHANGE DATE	SUBAREA ID	MAXIMUM SIZE	POSITION INFORMATION	GROUP ID	
1	JANUARY 1	1	30MB	/D	1	←2201
		2	30MB	/A	1	←2202
		3	30MB	/B	1	←2203

FIG. 23

VERSION ID	CHANGE DATE	SUBAREA ID	MAXIMUM SIZE	POSITION INFORMATION	GROUP ID	
1	JANUARY 1	1	10MB	/D	1	←2301
		2	10MB	/A	1	←2302
		3	20MB	/B	1	←2303

GROUP ID	MAXIMUM SIZE	
1	40MB	←2304

FIG. 24 is a diagram illustrating a data structure for terminal acquisition. The diagram shows a table with three columns: VERSION NUMBER, DISTRIBUTION START DATE, and TERMINAL ACQUISITION PERCENTAGE. The table has three rows, corresponding to version numbers 1, 2, and 3. Arrows point from the 'TERMINAL ACQUISITION PERCENTAGE' column to three separate 'CONTENTS ID' tables. The first arrow points from the 80% value to a table with IDs 1, 2, and 5. The second arrow points from the 70% value to a table with IDs 12 and 3. The third arrow points from the 5% value to a table with IDs 18 and 22.

FIG. 24

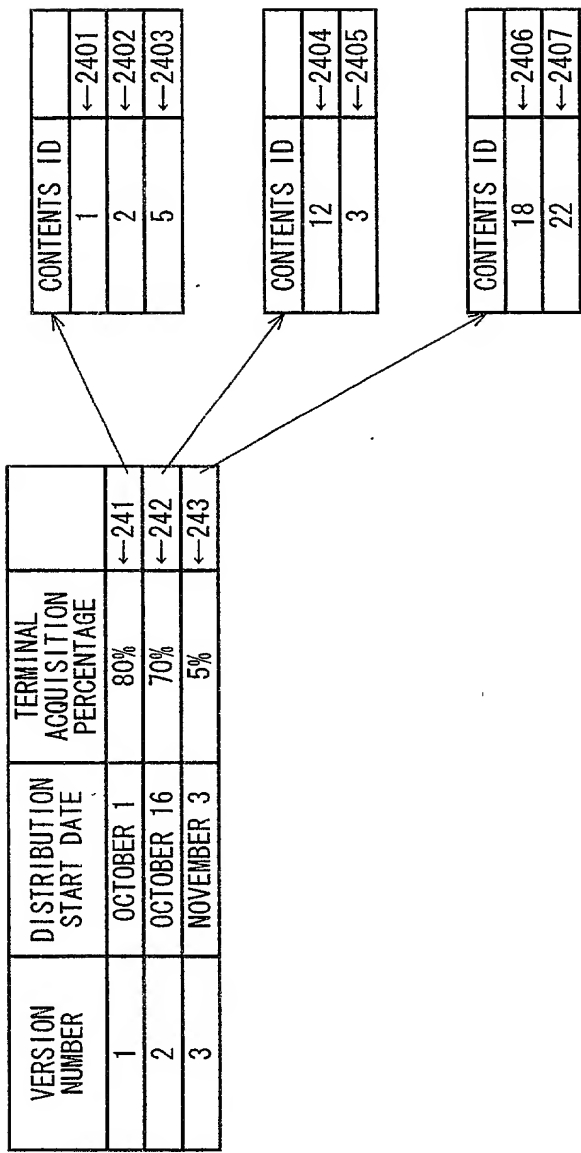


FIG. 25

TERMINAL ID	TERMINAL TYPE	VERSION OF ACQUIRED DELETION LIST	
1	1	1	←2501
2	2	2	←2502
3	1	2	←2503

FIG. 26

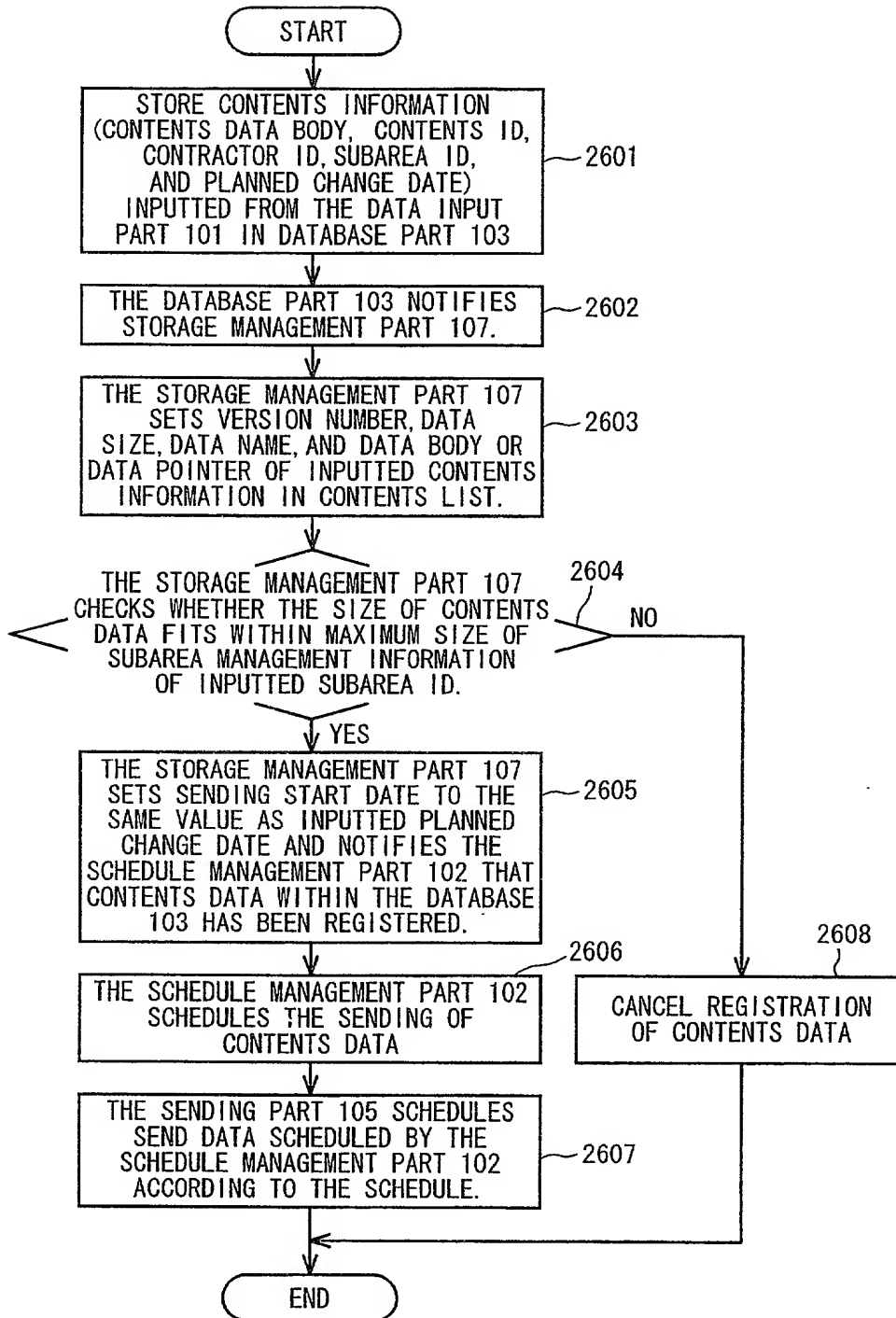


FIG. 27

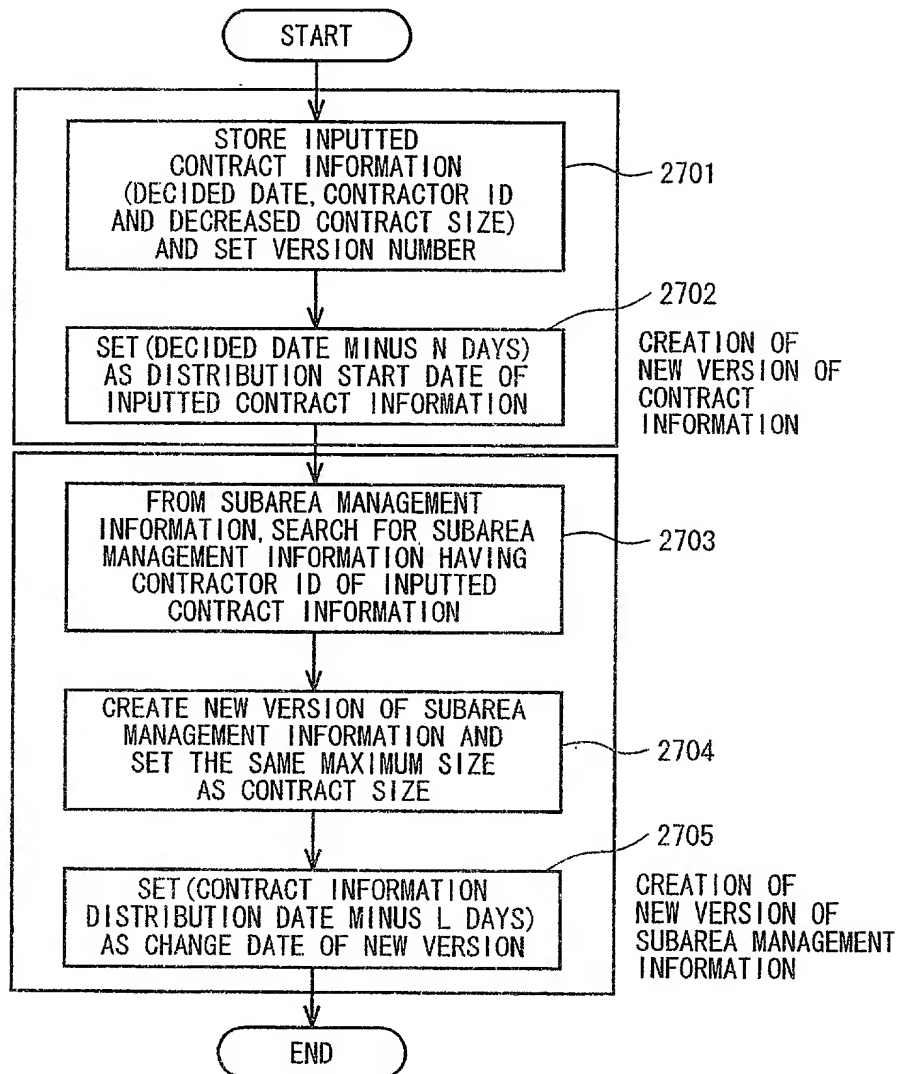


FIG. 28

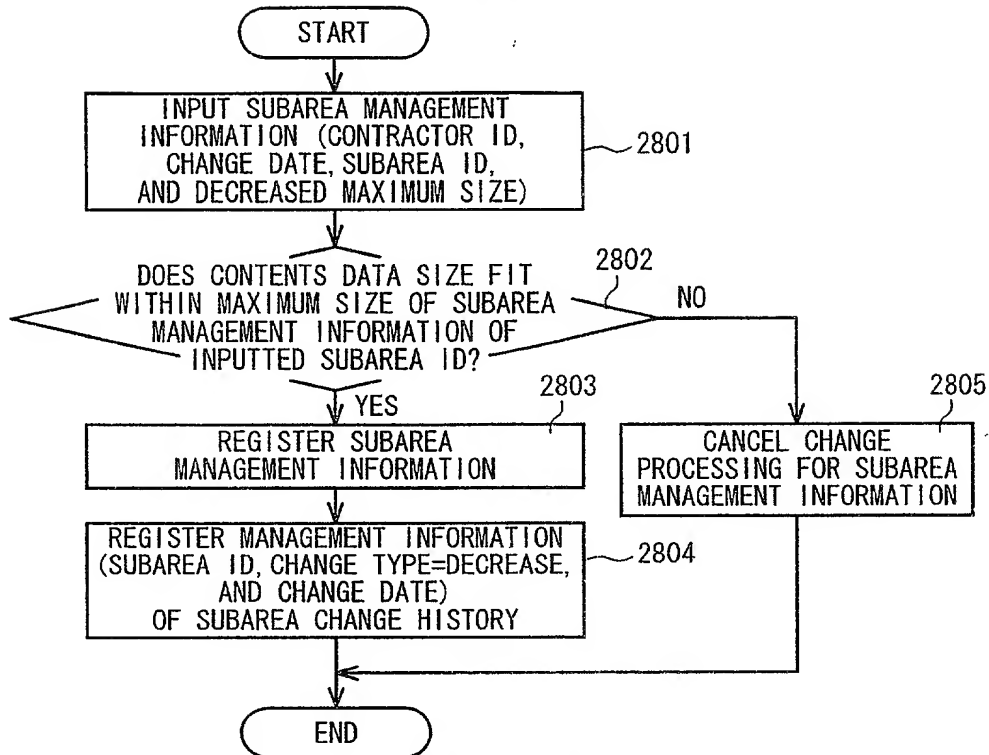


FIG. 29

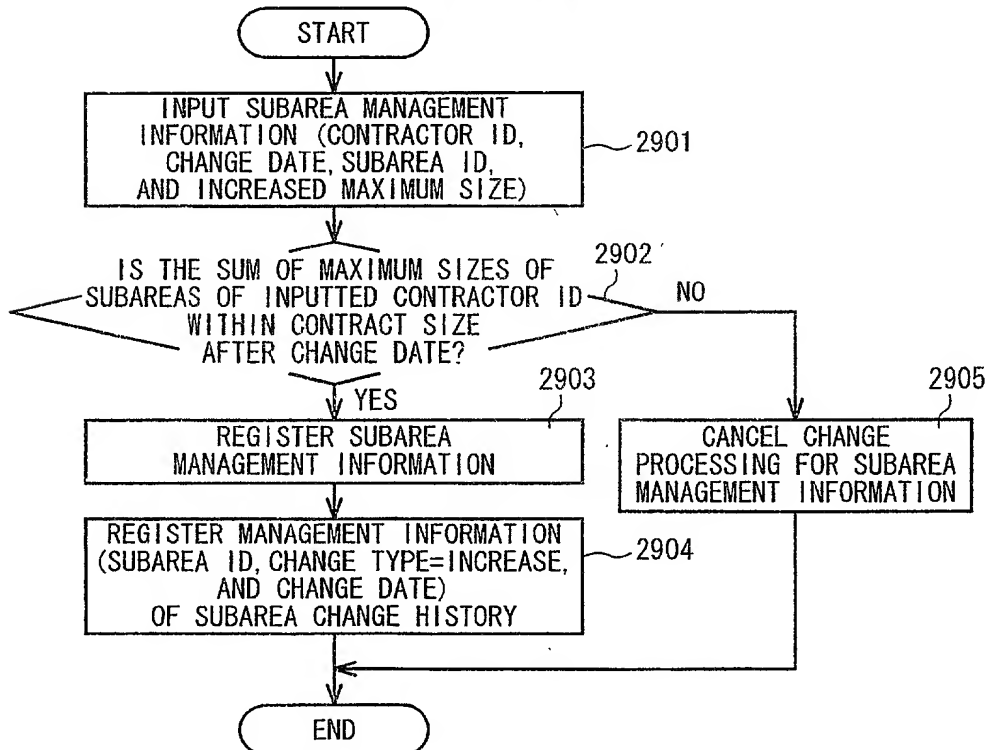


FIG. 30

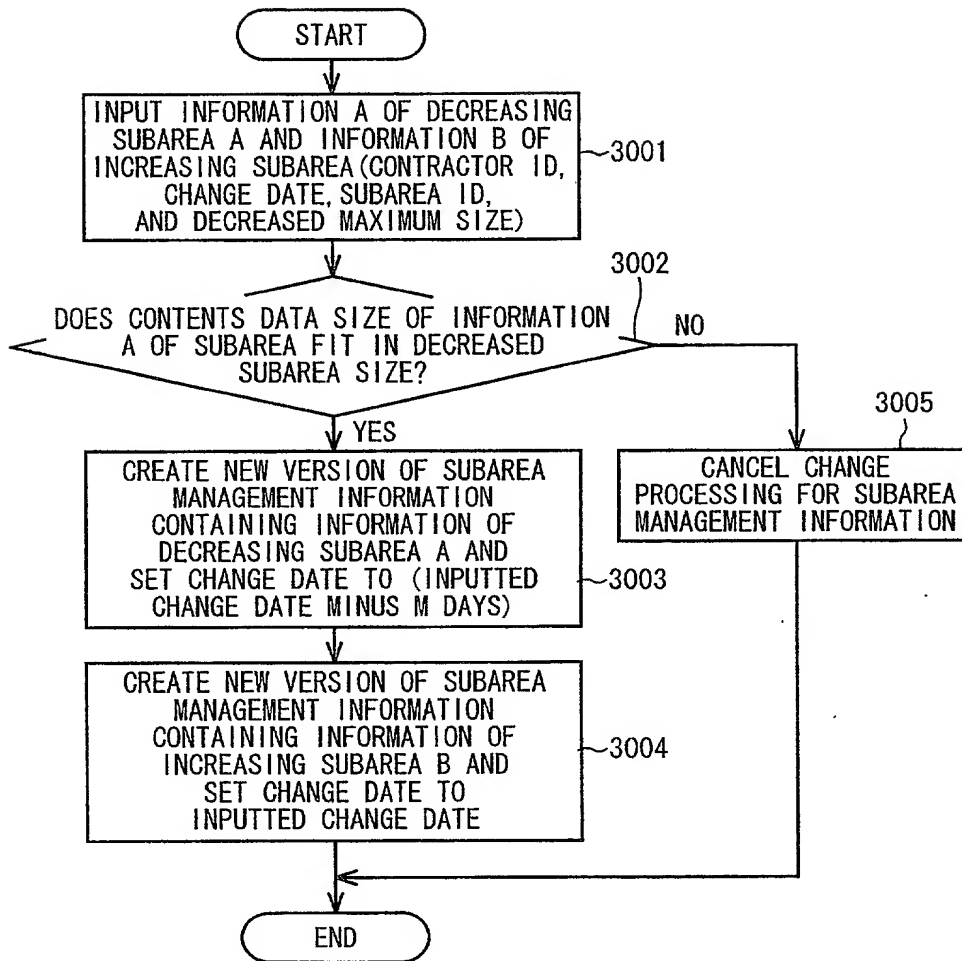


FIG. 31

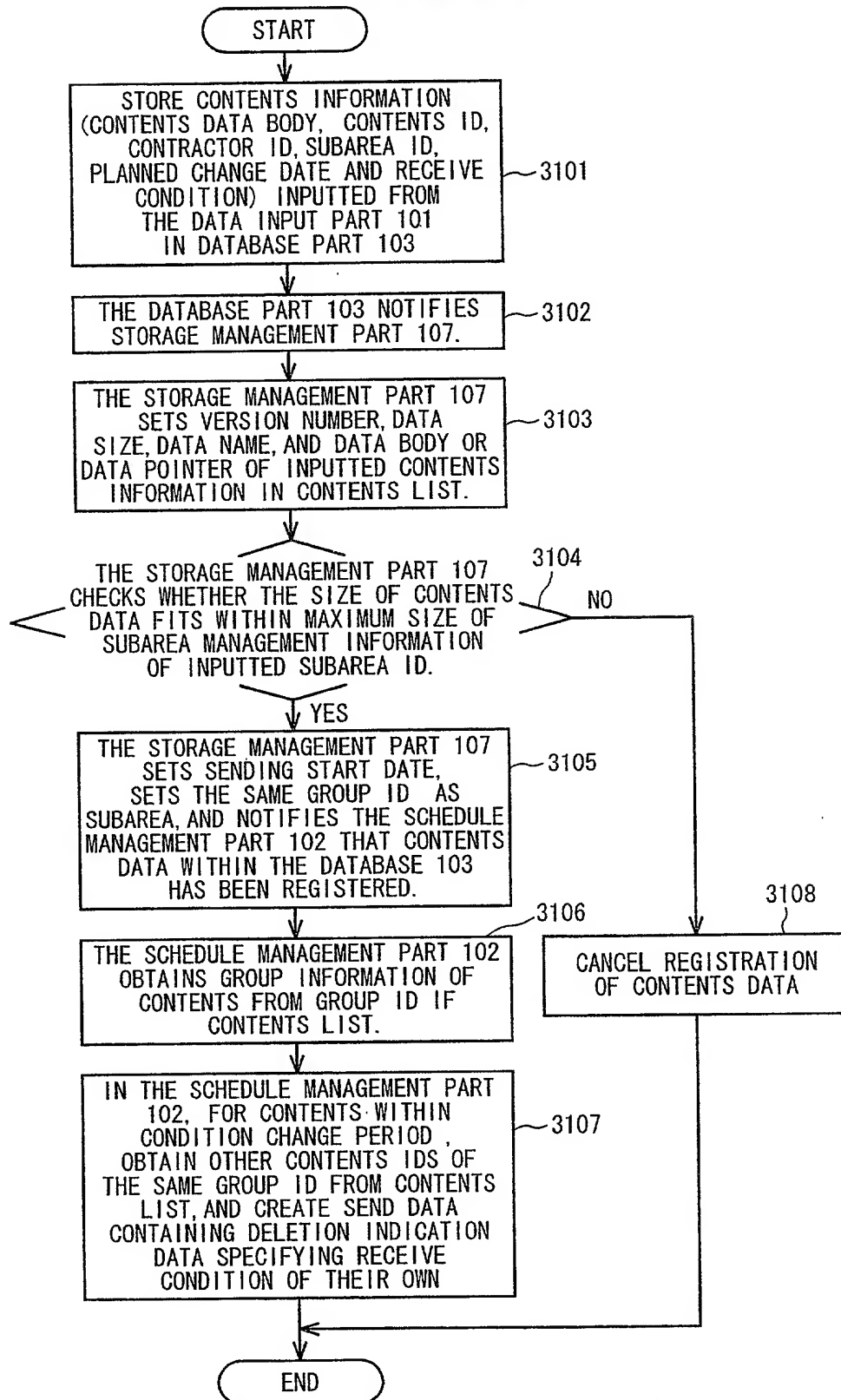


FIG. 33

FIG. 33

VERSION ID	CHANGE DATE
1	JANUARY 1

SUBAREA ID	MAXIMUM SIZE	POSITION INFORMATION	GROUP ID
1	10MB	/D	1
2	10MB	/A	1
3	20MB	/B	1

GROUP ID	MAXIMUM SIZE	CONDITION CHANGE PERIOD
1	40MB	FEBRUARY 3~∞